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... The final component of a system state, f, is a triple of security level

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... a contiguous, sequential set of virtual memory ad- dresses as ... to request a specific

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RC Summers - IBM Systems Journal, 1984 - research.jbm.com

... CAPABILITY LIST FOR PROCESS 2: SEGMENT B (READ) II ments. Thus a security level

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... In the Mungi single address space there is only one name for each entity, its virtual address. ... Same Security Level Lower Security Level Append only ...

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D Mossop, R Pose - Lecture notes in computer science, 2005 - Springer ... operating system with a global virtual address space, access ... systems run- ning it sharing the same virtual memory. ... run within the single security level of that ... Cited by 2 - Related articles - Web Search - BL Direct - All 2 versions

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 \dots virtual address base register, which species the start of the secure partition in

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... and transferring the copy into their own virtual memory. ... a program can appear in multiple virtual address spaces, as ... an object of less or equal security level. ...

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... physical address corresponding to the virtual address may again ... physical memory to the virtual memory in the ... corresponding to a required security level of the ...

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... 3, in order of ascending security level, these four ... ETM bus 405 and compares the virtual address with the expected range of virtual memory addresses stored ...

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... devices are manipulated through the virtual memory mechanism: a ... a devicet by referencing a virtual address that is ... an object unless the security level of the ...

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... Consequently the security level being implemented is a tradeoff between a number ...
The introduction of virtual memory based on hardware memory management units ...

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R Sahita, U Savagaonkar - Springer

 \dots initialization there is a single virtual memory mapping of \dots a data set must provide the virtual address for the \dots The security level of the label is then used by \dots

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... and hashing to ensure the required security level. ... PalmOS does not support virtual memory management. ... of processes via isolated virtual address spaces is ...

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... Specifically, those access rights that enable the caller to inject threads, read/write virtual memory, and interrogate or modify state of the threads of the ...

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... a virtual machine, though at an unprivileged security level. ... In. typical virtual

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R NEEDHAM, R MAYBURY - cl.cam.ac.uk

... by a user at a sufficient security level during the ... The 80386 had built- in virtual memory and large enough ... is based on di- viding the virtual address space of ...

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OF ... The procedure permits entry past a first security level if the key ... Related articles - Web Search - All 4 versions

JD Tygar

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TAMPER RESISTANT SOFTWARE

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... A virtual address is an integer value signifying a location within a hardware virtual memory array (an HVMA, which is normally just called "virtual memory"). ...

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... A processor supporting virtual memory distinguishes between addressable and physically

available ... The ${\it virtual}$ address space is typically divided in pages with a ...

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... Each fixup block contains the base relative virtual address of the page,

the number of fixups, and an array of 16 bit fixup entries. ...

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Page processing circuits, devices, methods and systems for secure demand paging and other operations

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... security accelerators depending on the security level and/or ... In this way, a Secure

Virtual Memory (SVM) is ... Secure Virtual Address Space 2110 has Code pages I.J ...

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that are all at the same security level. The Dragonfly ...

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... then multiplied by virtual memory page size (usually 4096). ... space. (Currently on

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